

# Michigan Central Station

## CONSULTANT LIST

### Architect: Quinn Evans

Quinn Evans personnel who should receive special credit:

- Rich Richard B. Hess, AIA, Principal
- Angela Wyrembelski, AIA, Preservation Architect
- Devan Anderson, AIA, Preservation Architect
- Jennifer Henriksen, AIA, Preservation Architect
- Paul Royal, AIA, LEED AP BD+C, Construction Architect

### General contractor: Christman Brinker

The legal name of the Contractor entity is "Christman Brinker Corktown Transformation JV"

### Engineers

#### Structural: TYLin | Silman Structural Solutions

Responsible for structural assessment and repair strategy

#### Mechanical, Electrical & Plumbing: Buro Happold

Responsible for all MEP related upgrades and energy modeling

#### Lighting Design: Gary Steffy Lighting Design

Lighting designer, responsible for all historic lighting, in particular the replicated lights in the Grand Hall and historic public spaces

#### Fire Protection & Life Safety: GHD

Responsible for life safety review and fire protection design, including an in-depth fire egress study for the Grand Hall in lieu of installing a fire suppression system in the Guastavino ceiling

#### Civil: Giffels Webster Engineering

Responsible for the utility upgrades as well as working with Ford and MYKD to develop a vision for the site improvements that surround the station

#### Materials Conservation: Jablonski Building Conservation

Responsible for Guastavino assessment and repair strategy as well approach to the various plaster finishes



**Commissioning: Horizon Engineering Associates**

Building system commissioning

**Security: Gemellaro Systems Integration**

Interior and exterior security systems

**Acoustics: Jaffe Holden**

Acoustical analysis

**Laser Scanning: Midwestern Engineers**

Conducted a full laser scan of the interior and exterior of the train station, essential in the development of repairs and building information model